

B60

IMS Backup and Recovery Solutions

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Agenda

Overview of Database Recovery Process

- What is Recovery?
- IBM Database Recovery Techniques



- Log Management, DBRC
- Backup, Recovery, Backout and Restart processes

Backup and Recovery Scenarios

- IMS Online
- IMS Batch
- Disaster Recovery



Since IMS owns your mission critical applications and production databases, you need to ensure that availability and integrity work together. This presentation will use various scenarios and describe how backup and recovery tools can improve existing backup and recovery.



What is Recovery?

Restoring a failed system to normal

- Restoring with Data Integrity
- Restoring to synchronization points
 Points of Consistency are application syncpoints
 Database protocols assure logs and DB are synchronized

Recovery of Application Programs Errors

Restoration of a damaged database due to a failure

- Hardware, or software failure
- Application failure
- Application logic failure
 Wrong update
 Update applied at the wrong time

Full Recovery Timestamp Recovery Point-In-Time Recovery Disaster Recovery IMS and DB2 Coordinated Recovery



Restoring a Failed System to Normal

System Checkpoints

- For IMS restart
- Taken periodically Manually or automatically CPLOG parameter /CHECKPOINT command

Application Synchronization Point

- Safe Point of DB Consistency
- Unit of Work (UOW) is complete.

Database updates are committed.

Log records are written.

Resource Manager Locks are released.

Output Messages are sent.

Point for future application recovery

Automatically taken for each new transaction in MPP Explicit checkpoint call required for BMP



Recovery of Application Programs Errors

Error Detected at execution time

- Stop execution, cancel program
- Backout updates (if not automatic)
- Correct program error
- Restart the application If Checkpoint/Restart included
- or reprocess the transaction

Error Detected after commit time

- Data may have been reused
 Work may span several Resource Managers
- No backout possible
- Manual recovery may be complicated
- Recovery to an earlier time and reprocessing transactions may be the best solution



Restoration of a damaged database due to failure

Hardware

- System Crash
- Media Failure

Software

- Operating System Failure
- ▶ IMS Subsystem Failure

Application Logic

- Logic Error (wrong field, arithmetic operation error, etc)
- Omitted processing
- Extra processing

Some reasons

A DLI batch update job fails after making at least one database update, and Batch backout fails.

A failure has occurred on a physical DASD device.

A failure has occurred in a database recovery utility.

A failure of dynamic backout or batch backout utility has occurred (IMS DB only).

An IMS or DB2 online system failure and emergency restart has not been completed.

Application Error - invalid updates have occurred

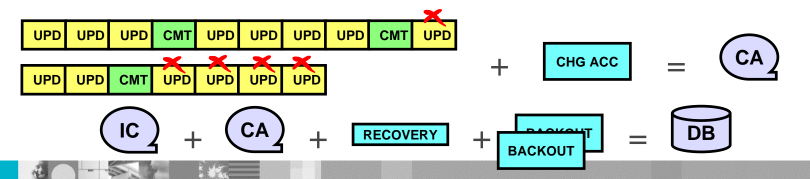
IMS Database Recovery Techniques

- Full Database Recovery
 - Recover all database updates to last available log record
 - Uses: Last image copy + logs + backout as needed
 - Applies to Disaster Recovery when ICs and logs are on the remote site





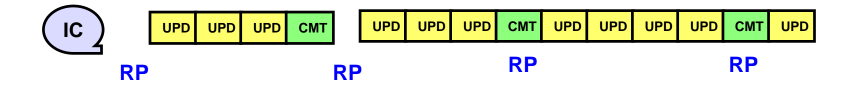
- Full Database Recovery with data sharing
 - Multiple concurrent logs
 - Merge updates on logs using Change Accumulation (CA)
 No CA and backout needed if using IMS ORS or DRF Tools
 - ▶ Uses: Last image copy + change accumulation + 2 backouts





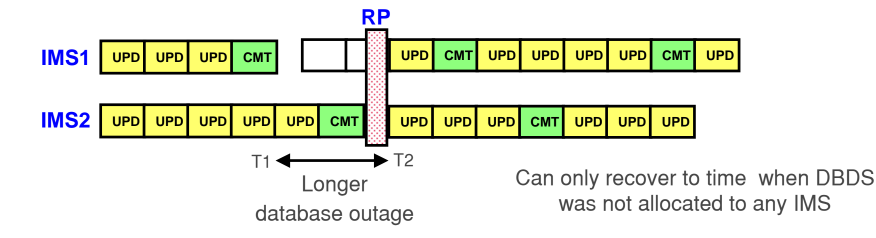
IMS Database Recovery Techniques ...

- Timestamp Recovery
 - Recover database updates to an earlier state (time) than the last log record
 Uses: Earlier image copy + some logs data sets
 - Recovery point (RP) Constraints
 No subsystem has the database open for update at recovery time
 No need to merge logs



IMS Database Recovery Techniques ...

- Timestamp Recovery with data sharing
 - Multiple updaters / Multiple logs / Multiple ALLOC records
 - Change Accumulation required Unless using ORS or DRF
 - Recovery point must be created on each IMS
 Requires longer data outage
 /DBR database on all systems before /START on any system
 - -All ALLOC records must be closed at the same time







IMS Database Recovery Techniques ...

- Point-In-Time Recovery (PITR)
 - Recovery to a timestamp other than a RP (in the middle of an UOW)
 - Not a DBRC supported Recovery Point for IMS standard DB Recovery utility
 - Requires tool capable of PITR
 - With Online Recovery Service (ORS) Tool or Database Recovery Facility (DRF) Tool

Recovers IMS DBs to any timestamp, even if in the middle of UOW Applies only committed updates

With IBM Application Recovery for IMS and DB2 Tool

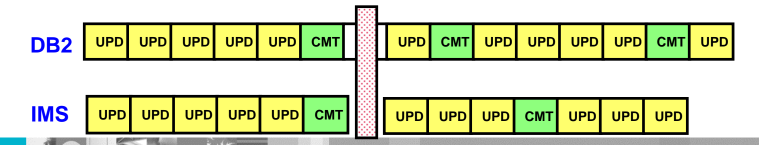
Creates DBRC Supported RP

Allows subsequent use of Timestamp Recovery instead of PITR



IMS / DB2 Coordinated Time Stamp Recovery

- Required when transaction updates both IMS and DB2 database
- Recovery to consistent state between both databases
 - Terminology: IMS Time stamp recovery, DB2 PIT recovery
- IMS and DB2 have independent log streams
 - No utility to trim logs to a consistent state
- Establish concurrent recovery points
 - Use a DB2 quiesce point and an IMS /DBR command
 - Use a DB2 quiesce point with IMS ORS/DRF tool (PITR)
 - Use IBM Application Recovery for IMS and DB2 Tool
 - ▶ IMS V9 provides exit support to act as coordinator
 - IMS RSR provides coordinated recovery point tracking



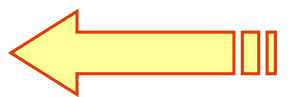


Agenda

- Overview of Database Recovery Process
 - What is Recovery?
 - ▶ IBM Database Recovery Techniques
- IMS Backup and Recovery Capabilities
 - Log Management, DBRC
 - Backup, Recovery, Backout and Restart processes



- IMS Online
- IMS Batch
- Disaster Recovery





IMS Backup and Recovery Capabilities

Log management

From Log Archive to Problem Determination

Backup process

Take an Image Copy of the data

Database Recovery Control (DBRC)

- The Supervisor of Recovery
- ▶ Keep track of logs, CAs, and ICs needed for recovery

Recovery process (forwards)

Restore followed by apply of the after-image updates

IMS Standard Utilities Enhanced with IMS Tools

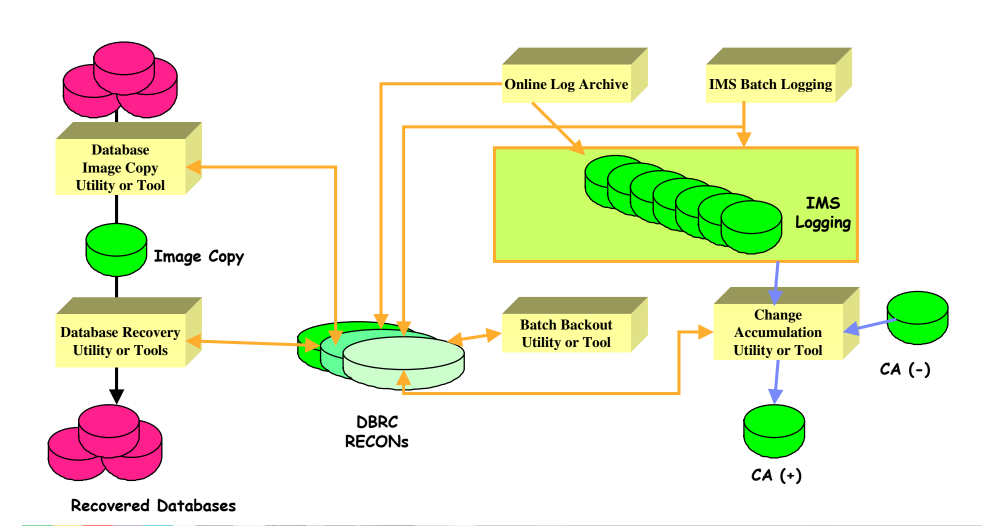
Backout process (backwards)

- Remove the updates that cannot be committed
- Or remove the updates to a prior point-in-time (even committed ones)

Restart Process



IMS Backup and Recovery Capabilities ...





IMS Backup and Recovery Capabilities ...

Database Classification

- ▶ To adapt backup/recovery procedures for each category
- DBRC Non-Recoverable DB

Full-function work databases Index

DEDB with IMS V8

- Grouping of databases by application importance
- Grouping of databases by volume

DBRC types of grouping

▶ For CA

CA Group

▶ For DBRC Commands

DBDS Group

For IMS DB /STA, /STO, /DBR,

/DBD commands

DBDS Group

DB Group

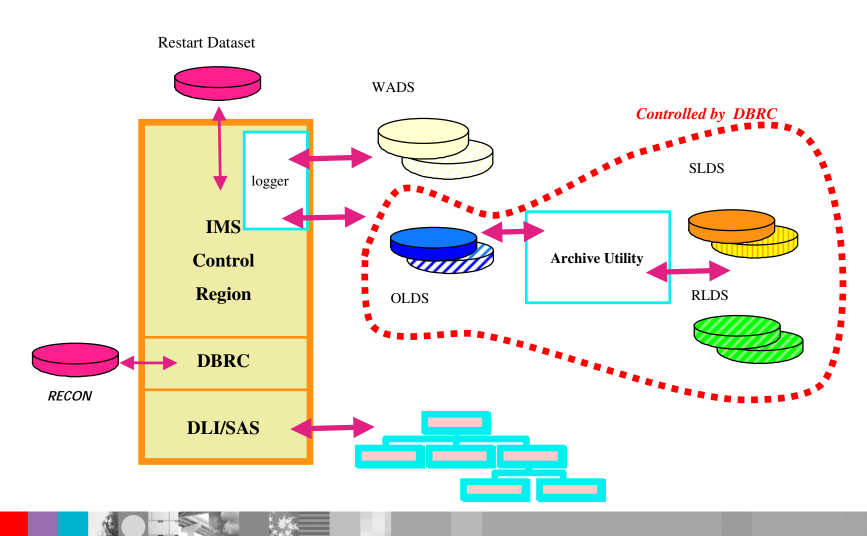
Recovery Group

▶ For ORS and DRF Tools

Recovery Group



IMS Log Management





IMS Log Management ...

IMS Log data sets

Contain all changes made to the data in the database by an application program

Before image / After image Commit status

Write Ahead Data Set (WADS)

- 1 or 2 actives
- Used by Log Write Ahead

Online Log Data Set (OLDS)

- ▶ Pool of 3 to 100 OLDS pairs
- Used in wrap-around mode
- ▶ Used in IMS restart

System Log Data Set (SLDS)

- Archived OLDS or created by IMS Batch
- Used in IMS Restart if OLDS unavailable or with Database Recovery

Recovery Log Data Set (RLDS)

- ▶ An option of the Archive process
- ▶ DB change information only
- Only used for Database Recovery

Performance and Integrity

Log Write Ahead and WADS

Only complete log buffers written out to OLDS

Incomplete buffers written out to WADS when needed

Reliability

- Dual Logging
- Automated Archive
- Controlled by DBRC

Efficient space usage

- Log Compression (hardware)
- Non recoverable DB (option)

IMS Log Management ...

Log Archive Utility (DFSUARC0)

Archive one or several OLDSs to a single SLDS

Need "archive needed" status in DBRC

Log Recovery Utility (DFSULTR0)

- Correct errors in OLDSs, and batch or online SLDSs
- Close (CLS) or Duplicate (DUP) option

Log Merge utility (DFSLTMG0)

Merge of SLDS from two or more IMS systems

Start time and stop time

- Output used as input to the Log Transaction Analysis utility
- Not usable for DB recovery

- Enhanced log formatting for problem determination
 - Using IMS Problem Investigator for zOS Tool
 - In Batch or with ISPF
- Enhanced log analysis to analyze and understand IMS performance problems
 - Using IMS Performance Anlayzer for zOS Tool



IMS Log Management ...

Change Accumulation Process

Merge/Sort and Condense the DB updates in a streamline to allow efficient recovery

Mandatory in a data sharing environment when using IMS standard Database Recovery utility

Not needed if using IMS ORS or DRF Tool

Using Database Change Accumulation utility (DFSUCUM0)

Can build one or more CA datasets from the same IMS Log(s)

As many jobs/steps as there are CA datasets

- Output of one job used as input of the following one
- Using IMS High Performance CA Tool

Multiple CA processes can run in parallel rather than in sequence Single pass of each input log dataset

Example of CA utilization

One single CA group for all DBDSs

Several CA groups, organized by volume or application

No CA group - CA run occasionally



Image Copy Process

- Take a copy of the data in the database
- Clean versus Fuzzy

Clean, if no update at the same time. Consistent data guarantee Fuzzy, if the database is still available for update. Log needed for the recovery.

Dual copies to be sent on a remote site

Large Choice of Options

Batch IC

Clean or Fuzzy (CIC)

DFSMS Concurrent Copy, also called Image Copy 2

Using DFSMSdss DUMP Clean or Fuzzy

- HSSP Image Copy option
- ▶ *IMS HP Image Copy* Tool IC Function

Compressed / Stacked output / With Pointer Checking / Dynalloc



	Image Copy (DFSUDMP0)	HP IC Tool	Image Copy 2 (DFSUDMT0)	Online IC (DFSUICP0)	HSSP Image Copy
Part of base IMS product	Yes	No	Yes	Yes	Yes
Execution	Batch job	Batch job	Batch job	Online (BMP)	Online (BMP)
Hardware requirement	No	No	Yes	No	No
Database data sets supported	Full function and DEDBs	Full function and DEDBs	Full function and DEDBs	Full function only	DEDBs only
Fuzzy copies	CIC option with restrictions	Yes, with restrictions	Yes, without restrictions	Yes, with restrictions	Yes always
- Fuzzy copies of KSDSs (HISAM, SHISAM, Index, PSINDEX)	No	No	Yes	Yes	
- Data sharing with fuzzy copies	Yes	Yes	Yes	No	
Minimal database unavailability for clean image copies	No	No	Yes	No	NA
Multiple data sets copied in one execution	Yes	Yes	Yes with IMS V8	Yes	no
Compressed output	No	Yes	Yes with IMS V7	No	No
Pointer checking	No	Yes	No	No	No
Stacked output	No	Yes	No	No	No
Dynamic allocation	No	Yes	No	No	Yes





- Database Image Copy 2 Utility (DFSUDMT0)
 - Invokes DFSMSdss DUMP to create copy of data set
 - Can produce consistent (*clean*) or concurrent (*fuzzy*) image copy

Clean image copy requires /DBR until logical copy completes
Fuzzy image copy does not require /DBR

- IMS database data sets supported HDAM, HIDAM, HISAM, DEDB OSAM, ESDS, KSDS
- Will produce 1-4 copies
 - 2 copies registered with DBRC at completion of DUMP
 - 2 copies available for shipment offsite
- Multiple ICs to single output data set

Steps

- 1: /DBR for Clean. No /DBR for Fuzzy.
- 2: SMS completes Logical Copy.
- 3: /STA DB/AREA after Logical Copy done.
- 4: Appl attempts to update Track 4 before Physical Copy done.
- 5: Controller saves copy of original track in Side File Cache.
- 6: Appl modifies Track 4 on DASD.
- 7: Side File Cache offloaded to Host Side File (Data space).
- 8: Controller merges tracks from Cache/Host Side Files and DASD.
- 9: Physical Copy done

Enhanced with IMS V8

Copy multiple database data sets in one execution Copy groups of DBDSs (e.g. DBDSGRP)



HSSP Image Copy Option

- Applies to DEDBs only
- Creates fuzzy image copy during sequential processing of BMP
- Eliminates need to read ADS twice
- Reduces volume of log data needed for later recovery
- Image copy already has latest updates



IMS HP Image Copy Tool - Image Copy function

- Enhance the IMS Image Copy utility (DFSUDMP0)
 For both Full Function DB, including HALDB and DEDB
 Batch Image Copy or Concurrent Image Copy
- Enable hash pointer checking during image copy Not available with Concurrent Image Copy Prereqs for full function databases
 - IMS High Performance Pointer Checker
 Prereqs for DEDB
 - IMS Fast Path Basic Tools
- Support compressed image copy output
- Allow stacking of multiple output datasets
- ▶ Allow copying of DBRC DBDS and CAGRP Groups
- Can use Dynamic Allocation for input and output datasets

Reduced overall elapsed time

Reduced tape handling

Simplified JCL especially if not using GENJCL function of DBRC



DBRC

Database Recovery Control (DBRC) Main Focuses

Control the availability of resources needed in recovery process
 Keep track of information necessary for DB recovery

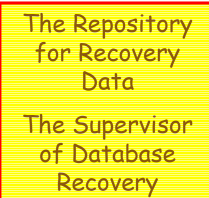
- Control database access
 In non data sharing, or data sharing environment
- Generate JCL for various IMS Utilities Data Base Recovery, Change Accumulation, Image Copy Log Archive, Log Recovery

RECON datasets

- DBRC's primary resource
- Keep track of status for the IMS System and IMS Database activity

DBRC ISPF Frontend

Using IMS DB Control Suite Tool





DBRC ...

LIST.HISTORY Graphic Timeline

```
LISTING OF RECON
02.070 08:30:25.9
Timeline for DBDS: DIVNTZ04 DBHVSAM1
                       USID=00000001 AUTHORIZED=00000000
                                                                         Page
                    RECEIV E=000000000
                                             HARD=00000000
+-Time-----+Events---+--+------
                                US Subsystem
                  REORG
                  RECOV
                            CA | ID Logs and Allocs
01.111 12:00:00.0
                                                                         0004
                                 2 A
01.111 12:15:00.0
                                                                         0003
01.111 12:30:00.0 0
                                                                         0003
01.111 12:45:00.0 s
01.111 12:59:59.9
                                 2 D
01.111 13:00:00.0
01.111 13:15:00.0
                                                                         0003
01.111 13:59:59.9
01.111 14:00:00.0
01.112 12:00:00.0
                                    IMS2
                                                                         0005
01.112 12:15:00.0
                                                                         0003
01.112 12:59:59.9
01.112 13:00:00.0
01.112 13:15:00.0
                                                                         0003
01.112 13:59:59.9
01.112 14:00:00.0
In the timeline, only the last digit of USID is shown.
           IC: B = Batch, U = UIC, O = OIC, C = CIC, s = Stop
         Logs: SSID = Open time, C = Log Close,
               v = Vol close, s = DS close
       Allocs: D = Dealloc time, A = Alloc time
```



IMS Database Recovery Solutions

IMS Database Recovery utility (DFSURDB0)

- Special IMS Batch Region
- Recovers a single DBDS per execution
- No HSAM or GSAM support
- DBRC GENJCL.RECOV support

IMS HP Image Copy Tool – Recovery Function

- Replace the IMS Database Recovery utility (DFSURDB0)
- Recovers a single DBDS per execution
- Accepts compressed (or normal) image copy
 Needed to recover a DBDS from a compressed IC created by ICE
- DBRC GENJCL.RECOV support
- 2 Operating Modes

Native mode

Dynamic Allocation for input and output datasets
 IMS Compatible Mode



IMS Database Recovery Solutions ...

IMS Online Recovery Service Tool

Online IMS used to recover IMS databases

IMS Database Recovery Facility Tool

- ▶ Follow-on product to ORS V1
- Online or Batch Invocation
- Input data sets read in parallel
- DB data sets recovered in parallel
- ▶ Recovery Time Options

Recover to End of Logs

Time Stamp Recovery (Recovery Point)

Point-In-Time Recovery (Arbitrary Point)

- "Image Copy Needed" state is set in RECON for recovered databases after PITR
- List of Open UOW

The IBM High Performance

DB Recovery Solution

Faster Recovery Process

Parallel Processing

Single Log Pass

CA not required

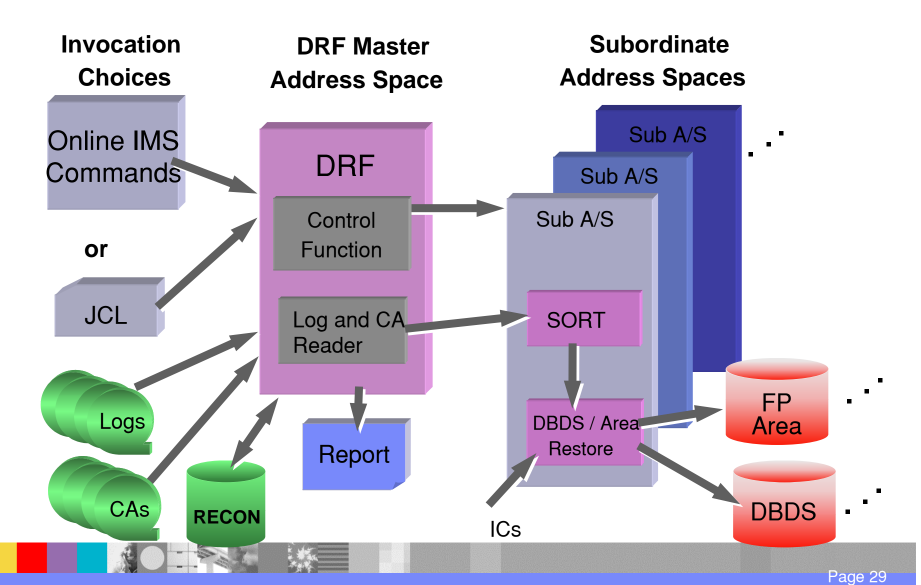
Timestamp Recovery to Any Timestamp

DBRC Controlled

And many things more ...



IMS Database Recovery Solutions ...





- Simplify & coordinate the recovery of both IMS & DB2 data to a common point, cutting the time & cost of data recovery and availability.
 - Manage different DB2 & IMS logs and processes
 - Synchronize DB2 & IMS logs to create a common point in time for recovering data.
 - ▶ Can be used to recover individual IMS or DB2 applications
- ISPF or Batch interfaces
- New name for DB2 Recovery Manager

Global View of Recovery

Object Management / Integrity / Automatisation



Automated Management of Recovery Objects

- ART
- 1rst Function

- ▶ Generate JCL for ICs, CA, ...
- Create and merge ICs of DB2 and IMS data
- ▶ Delete obsolete objects (IC, CA, logs)
- ▶ Manage consistency between MVS catalog and DBMS repository (RECON dataset and DB2 catalog)
- Manage disk space
- Displays events occurring on the data

```
Application Recovery Tool -DB2 Primary Panel

COMMAND ===>

1 FIC -Full Image Copy of one or more TS(s)

2 IIC -Incremental Image Copy ...

3 MERGE -Merge Image Copies

4 DELETE -Delete obsolete recovery objects ...

5 MDISK -List/Migrate/Delete ...
```

```
Application Recovery Tool -IMS Primary Panel

COMMAND ===>

1 INIT -Update RECON for one or more DB(s)

2 IC -Physical Image Copy ...

3 CA -Change Accumulation ...

4 REORG -RECON data sets online reorg.

5 DELETE -Delete obsolete recovery objects ...

6 MDISK -List/Migrate/Delete ...
```



Create Data Consistency Point (optional)

- Called Virtual Image Copy (VIC) point
 A point without update
 Not a real IC
- Synchronous function
 Dependent on application scheduling
 Must occur before an update step
- "Quiesce" point for selected IMS DBDSs and DB2 Tablesspaces
- Notification of the VIC point in the VIC RECON for this set of databases Only noting the position of logs at a specific PIT
 - Timestamp for IMS
 - RBA for DB2

2nd Function

ART

Only for Updated DBs

Much less than IC

Less DASD Resources



Automate Recovery of Resources

- Parameter driven processGenerates JCL
- Automatic location of impacted DBs Locates Image Copies and Logs
- Capability to automate the entire process

Deallocation of databases
Archive of non-archived updates
Construction of the recovery JCL
Submission
Restart of databases

- ▶ Capacity to choose the VIC point earlier to a specified timestamp
- Provides many additional functions to help in the recovery area



```
IMS and DB2 - Primary Panel

COMMAND ===>

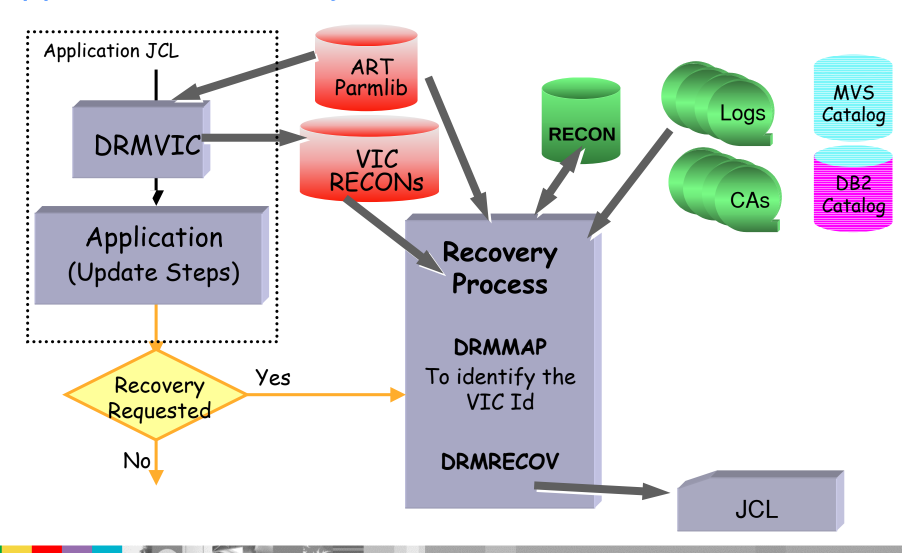
1 VIC - Virtual Image Copy on DB(s)/TS(s)
2 MAP - Map one or more DB(s)/TS(s)
3 RECOV - Recover on one or more DB(s)/TS(s)
4 CHECK - Check data on one or more TS(s)

A AOP - Automatic Operator Program
```

```
//SBOTH EXEC PGM=DRMEXEC,DYNAMNBR=50,REGION=2M,
// PARM=(FUNCTION,'DRMRECOV',IMID,'IMSG',DB2ID,'DB2G')
```







Execution Environment

Batch

```
//S1 EXEC PGM=DRMEXEC, DYNAMNBR=50, REGION=2M,
// PARM=(FUNCTION, 'Funcname' { , Name, 'Value' })
//SYSIN DD *
Parameters of the requested function
```

or ISPF

ART Parmlib

- JCL generation skeletons
- Description of the IMS or DB2 site
 Definition of several environments
- Default processing parameters for various functions
- Standard CLIST of the product
- ISPF panels
- Members that allow execution of SQL statements



IMS Backout Solutions

Dynamic Backout

Automatically performed by IMS online when

An application program terminates abnormally

An application program issues a rollback call, or tries to access an unavailable database

A deadlock occurs

Also available for IMS Batch under specific conditions DASD logging, IMS Pseudo-Abend, BKO=Y parameter IMS Batch Backout Manager Tool to have consistent BKO

Dynamic Backout during IMS Emergency Restart

- NOBMP option prevent dynamic backout of BMPs
- COLDBASE option stops dynamic backout of everything

IMS Batch Backout

- ▶ To the last checkpoint for BMPs and IMS Batch in a sharing environment
- To any checkpoint for an IMS Batch in a non-data sharing environment using CHKP control statement



IMS Batch Backout Process

IMS Batch Backout utility (DFSBBO00)

- Removes changes in the database which were made by a specific failing program.
- Uses the PSB used by the program whose effects are to be backed out.
- A log data set is created during the backout process.

IMS Batch Backout Manager Tool

- For customers running IMS stand-alone batch work
- Automatically ensures that abending batch programs get backed out Immediately after failure (if MVS environment still available)
 Or at restart time (if not done at abend time)
- Ensures that batch logging is done replace logs specified in job's JCL adds logs if not specified
- Requires no changes to existing JCL
- Complements IMS Program Restart Facility Tool



IMS Program Restart Process

IMS Standard Restart process

- IMS Application Extended Checkpoint/Restart facilities
- For stand-alone batch and BMP

IMS Program Restart Facility Tool

- Enhances IMS Application CHKP/RST facilities
 Help to restart a job at the correct checkpoint
 ISPF Panels to administer abended jobs
- Enables restart
 - on any system in sysplex without specifying a checkpoint Id without overriding the JCL with the correct log data set name(s)
- Can be used to restart programs that do not abend but which end with a non-zero return code

PRF

Easy and quick restart of abended batch and BMP jobs without JCL change on any IMS in an IMSplex

Less restart errors and "time consuming and costly" recovery activity



IMS Tools for Backup and Recovery - Summary

- Backup
 - ▶ IMS HPIC Copy Function
- Change Accum
 - High Performance Change Accum
- Database Recovery
 - ▶ IMS HPIC Recovery Function
 - Database Recovery Facility
 - ▶ Index Builder

For index recovery

IMS HP Pointer Checker

For Database validation

- Application Recovery
 - Application Recovery for DB2 and IMS

- Batch Backout
 - Batch Backout Manager
- Program Restart
 - Program Restart Facility
- Recovery Management
 - IMS DB Control Suite
 - ▶ IMS Problem Investigator
 - IMS Performance Analyzer





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- IMS Backup and Recovery Capabilities
 - Log Management, DBRC
 - Backup, Recovery, Backout and Restart processes
- Backup and Recovery Scenarios
 - IMS Online
 - IMS Batch
 - Disaster Recovery





IMS Online - I/O Errors

- IMS manages Database I/O Errors
- Write Errors
 - IMS application program are NOT aware of a DB write error!
 - IMS Tasks performed

EEQE created

IMS buffer for the erroneous block/CI allocated

Log record created

- Restored by online warm or emergency restart
- Not retrieved thru IMS Batch Process
- DBRC can help in maintaining Database Integrity!
 each EEQE recorded in the DBDS record

Read error

- AO status code to the application
- EEQE created for the data in error



IMS Online - Application Program Abend

Abending online programs

- Automatic back-out by the online system using the log records
 From WADS, OLDS, or SLDS
- Transaction / PSB stopped
- Actions:

Correct the problem that caused the abend Restart Transaction / Program by IMS /START command Restart BMP from the **Latest Checkpoint**



IMS Online Failure

Different Situations

- MVS System Failure
- Control Region Failure
- System Data Set Failure, including Message Queue datasets

IMS Emergency Restart

- Perform all the tasks needed to get a consistent state for IMS resources By reading the IMS logs
- For UOW where IMS is the Syncpoint Manager (coordinator)
 IMS system pilots the backout/commit of the pending UOW.
 IMS communicates with the other Resource Manager (participant).



IMS Online Failure ...

Incomplete IMS Emergency Restart

- Selective "Cold Start" possible
 COLDCOMM or COLDBASE for a DBDC system
 COLDSYS for a DBCTL system
- Affected Database stopped and flagged in DBRC (if registered)

Before Cold Start

- Reestablish MANUALLY database integrity
- Validate the logs using Log Recovery utility (DFSULTR0)
- For FF DBs, IMS Batch Backout utility (DFSBBO00) to back out programs (PSBs) that were active at the time of failure
- For DEDBs, Forward recovery of all updated DEDBs
 Quick solutions to bring the DEDBs to a consistent state
 - IBM Tool: DEDB Fast Recovery



IMS Online Failure in a Data Sharing Environment

- IMS Fast DB Recovery (FDBR) Implementation
 - Function included in IMS
 - To avoid Lock Contention on IMS DB Resources owned by the failing IMS
- IMS Emergency Restart
 - Still needed ASAP to complete recovery
- IMS Emergency Restart Failure
 - Cold Start required
 - Before Cold Start

Reestablish MANUALLY database integrity

IMS DEDB Fast Recovery Tool to accelerate recovery of DEDBs



IMS Online - IMS and DB2 Resources

Environment:

- IMS Online System as Syncpoint Manager
 For workload running in IMS MPP or BMP (not JMP, JBP)
- IMS TM/DB and DB2 as Resource Managers

Integrity Management

- Using Two Phase Commit Protocol
- To maintain consistency between several kinds of data

Main Issue for BMP window

Recover IMS and DB2 databases to a consistent state

To an "equivalent" timestamp
Stored in the IMS RECON for IMS
Stored in the DB2 SYSIBM.SYSCOPY for DB2

- Create backup/ICs that are usable to recover
- Application Recovery for DB2 and IMS Tool can help in creating Timestamp for Timestamp Recovery
- IMS ORS/DRF can perform Point-In-Time Recovery to any timestamp.



IMS Batch Failure

Application Program with or without checkpoint/restart logic

- Backout needed to leave the data in a consistent state
- Job restartable after backout

To any checkpoint or to the beginning

With or without DBRC

Option 1 – Manual Backout and Manual Restart

Steps

Close current batch SLDS Run batch backout utility

Remarks:

SLOW manual process
Reaction time to initial abend
JCL preparation and submission
Scope for errors causing further delay



IMS Batch Failure ...

Option 2 – Backout using IMS Batch Backout Manager Tool

- IMS provides automatic backout under specific conditions. The tool provides automatic backout in any cases.
- Batch Backout control dataset (BBDS) used to save information needed in the event of an unexpected termination of backout process
- BBM functions executed whenever an IMS Batch application abends.

Option 2 – Restart using IMS Program Restart Facility Tool

- Make sure the abended job run under BBM control BCM001I CKPTID TRACKING IS ACTIVE message in the job log
- Performs backout functions
- Then application restart begins

Easier with IMS Program Restart Facility

Automatically supports IMS Extended Restart by supplying the correct CHKPTID without JCL Changes



IMS Batch - Appli.Logic Error with IMS and DB2 Updates

Application Logic Error in a Batch Environment

The program completes successfully.

IMS and DB2 updates are performed

Not an application abend, followed by backout which leave the data in a consistent state

Option 1 – Recovery / Reprocess

Steps:

Recover the data to some previous point of consistency

Correct the application program

Replay the work

Remarks:

All the work following the Batch is lost.

Not doable in an online environment where many transactions have been processed on many databases after this batch application error

Option 2 – Manual Changes

Steps:

Edit/Correction of the data

Remarks

High Risk

Log analysis tool required

DB2 Log Analysis Tool / IMS Problem Investigator



IMS Disaster Recovery

Tactics

- Daily or Weekly Backup with/without a quiesce of all update activity
 - Truck or electronic transfer of recovery data
 - Secondary ICs
 - Secondary logs, CA datasets
- Remote logging

IMS Remote Site Recovery

- Log data sent in real-time as transaction are being processed
- Asynchronous transmission
- Remote Copy

DASD Synchronous Remote Copy – IBM PPRC

- Limited distance
- No data loss
- Impact on the local system

DASD Asynchronous Remote Copy – IBM XRC

- Using System Data Mover
- Minimal data loss

The Ideal View

Recovery with No Loss of Data

Minimal Cost

No Impact on Prod. Environment